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15 Dec 1958, Reclass Bulletin #20; AFML ltr, 24 Oct 1972

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WADC TECHNICAL REPORT 57-4
ASTIA Document No. AD 130792

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This report was prepared by Battelle Memorial Institute under IBAT Contract No. AF 33(600)-28610. This contract was initiated under Project 7350, "Ceramic and Cermet Materials," Task No. 73500, "Ceramic and Cermet Materials Development". The work was administered under the direction of the Directorate of Development and the Directorate of Research, Wright Air Development Center, with Lt. J.C. Timius of Power Flant Laboratory and Cept. J.K. Holdener and Lt. V.P. Heuli of Materials Laboratory acting as project engineers.

November 11, 1956 inclusive.

the research work and drive described herein.

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#### ARTRACT

A prolimary investigation of the high-speed-rubbing mear characteristics in N-4 jet fuel, in N-X rocket fuel, sail in hot oxidizing gas (essentially air, up to 1400 f) and the static corrocton resistance in inhibited red fusing mitric seid of selected anterials has been conducted.

Conditions of free seal likely procedure for simulating the wear conditions of free seal likely with alumine, form mitride, mice, and other corrects and nature are included. Such tempetive corrects ions of the results with inlinear a macrostatic seal actually and the results with inlinear and actual actually accurate.

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Michael H. May The S

Radian R. Markey Chief, Metals Process Materials Laboratory Directorate of Passarek

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MATERIALS IDE! "FICAT"

for WADC, TR 57-4, Table 1.

Material O	Supplier & Company	Designation
Alumina, high density	Norton Company	Alundur, hot pressed
Alumina-chromium	Haynes-Stellite Company	Metal-cera. LT-1
Alumina Coating A	Norton Company	Rokide "A"
Alumina Coating B	Linde Air Products Company	Flame coats LA-2
Alumina porcelain	Coors Porcelain Company	Type AB-2
Boron carbide	Norton Company	Norbide
Boron nitride	National Carbon Company	Type GCH
Graphite A	Stackpole (Carbon Company	Grade 304
Graphite B	Stackpole Carbon Company	Grade 469
Chromium carbide-nickel	Firth Sterling, Inc.	Grade CR-2
Cobalt-base Alloy A	Haynes Stellite Company	Alloy No. 3
Cobalt-base Alloy B	Haynes Stellite Company	Alloy No. 6
Iron-base Alloy Co	Haynes Stellite Company	Alloy No. 93
Nickel-boron nitride-mica	Brush Beryllium Company	Lot HP-157A-1A
Nickel-mica	Brush Beryllium Company	Lot HP-113
Stainless steel	Carpenter Steel Company	AISI 440 C
Synthetic mica	Brush Beryllium Company	Lot HP-235-18-AN
WC-TaC-Co	General Electric Company	Carboloy 907
WC-platinum	Kennametal, Inc.	K-501
Zirconia coating	Norton Company	Rokide "Z"
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MATERIALS IDE: TOTCAT

for WADC, TR 57-4, Table 1.

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Cobalt-base Alloy B	Haynes Stellite Company	Alloy No. 6:
Iron-base Alloy C	Haynes Stellite Company	Alloy No. 93 🔞 🐰
Nickel-boron nitride-mica	Brush Beryllium Company	Lot HP-157ADLA
Nickel-mica	Brush Beryllium Company	Lot HP-113
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A LABORATORY EVALUATION OF SOME CERAMIC AND CERMET
MATERIALS FOR BEARING AND SEAL APPLICATIONS IN
AIRCRAFT AUXILIARY POWER UNITS AND
LIQUID ROCKET MOTORS

#### INTRODUCTION

In recent years the demand for higher flight speeds and greater performance of military aircraft has forced the operating conditions of many engine components beyond the capacity of conventional materials. The recent technological advances in high-temperature engineering materials has been tremendous. However, as the temperature and corrosive as of the environments in modern aircraft power plants has increased, the materials used for rubbing wear components in scale and bearings have become particularly critical. Efforts to cool these parts and to isolate them from corrosive fluids have merely served to reduce the efficiency of mechanisms below that potential made possible through the use of modern, high temperature, structural alloys.

In order to assess the present state of material development for aircraft rubbing year applications, a survey of 34 users and manufacturers of bearings, seals, ceramic materials, accessory equipment, and aircraft engines was confucted (Buitelle Soccial Report No. 122, dated October 31, 1956). It was found that, although some independent research programs are being confucted on gas turbine power plant main shaft bearings and seals, the research effort for accessory equipment and rocket applications is restricted to the equipment manifacturers who, quite naturally, are concerned with the solution of their immediate bearing and seal problems. These groups are the manufacturers of aircraft accessories, and tocket motor liquid propellant pumps. The environmental conditions for bearing and seal operation in these applications are varied and streamons. These manufacturers require assistance in the development of materials and designs for their bearing and seal applications if the increased performance of these mechanisms is to be realized in the near future.

This research program was initiated on the current contract to provide a preliminary study of a few commercially available ceramic and cermet materials in some of the environments that are encountered in bearings and seals in APU and recleit applications. The effort devoted was intended as the beginning of a comprehensive program of materials development and evaluation to fill this wold in the technological advancement of aircraft power plant systems.

#### EXPERIMENTAL PROCEDURES AND RESULTS

A selected number of materials have been evaluated for high-speed rubbing wear and corrosion resistance in four different environments, chosen to represent a cross section of the conditions encountered in the vicinity of the bearings and seeks in correct and anticipated APU and liquid rocket propellant pumps. These environments were as follows:

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- (1) 200°F, JP-4 jet fuel
- (2) 80°F, JP-X rocket fuel
- (3) Oxidizing gas (essentially air), up to 1400 F
- (4) 160°F, inhibited red furning nitric acid (IRFNA).

High-speed rubbing wear evaluations were conducted in the first three of these environments, while the experiments in the nitric acid were similed to the static corrosion of selected materials.

The temperatures of the liquid fuel environments were the maximum that could be maintained in the apparatus without excessive evaporation.

#### **Rubbing Wear Evaluations**

#### Description of Apparatus Used in Rubbing Wear Evaluations

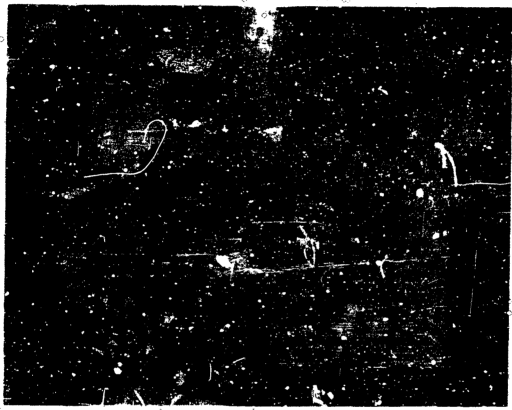
The rubbing wear evaluations were conducted on a piece of available "pparates that had been modified for these experiments. A photograph of the equir ment is shown in Figure 1. This apparatus featured a high-specil spindle and timing belt drive capable of spindle speeds up to 16,000 rpm. An adoler was constructed so that a four-inch-diameter, washer-shaped specimen of a spective seal material could be mounted on the end of the spindle and held to less an 0.0003-inch total indicator reading run-out of the front face. Three, one-half-inch-diameter button specimens of the mating seal material were mounted in a holder and lapped so that their faces were all in the same plane within 0.00001-inch deviation across their contacting surfaces. The button specimens in their holder were mounted on the and of another, stationary spindle, through a self-aligning, ball and socket joint. The lapped faces of the button specimens pressed against the front face of the rotating washer-shaped specimen. Thus, the contacting surfaces were held parallel to each other to minimize any fluid wedge action at these surfaces. The resulting fluid film thickness should be in the same order of magnitude as that found in face-type shaft seals. The rubbing curface speed between the specimens was about 200 fact per second, which is representative of the surface speeds in most APU and rocket propellant pump face sear and sleeve bearing applications.

This method of material evaluation was chosen to simulate as closely as possible the type of rubbing wear that is encountered in face seals and, at the same time, to utilize small specimens of simple shape that can be fabricated easily from a variety of materials. Of course, a more exact evaluation of seal materials for a particular application would be accomplished if actual seal components were fabricated from the prospective materials and were evaluated under service conditions. However, by keeping the specimens simple in shape, the evaluation of materials that would be

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- 1. Washer specimen
- 2. Button specimen holder and specimens
- 5. Rotating spindle:
- 4. Stationary spindle
- 5. Test chamber

- 6. Test-chamber lid
- . Gas burner
- 8. Exhaust ripe
- 9. Ball-bushing, linear-motion spindle guide
- 10. Restraining arm for measuring friction torque

FIGURE 1. EQUIPMENT FOR THE RUBBING WEAR EVALUATION OF PROSPECTIVE SEAL AND BEARING MATERIALS IN A HOT OXIDIZING GASEOUS ENVIRONMENT.

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difficult to fabricate htm.msemal rings can be accomplished much more quickly and economically. The damparement used in this program was designed to screen materials, both commercial and the enterine mtal, for their rubbing wear characteristics under conditions simulating the field apprice in face seals.

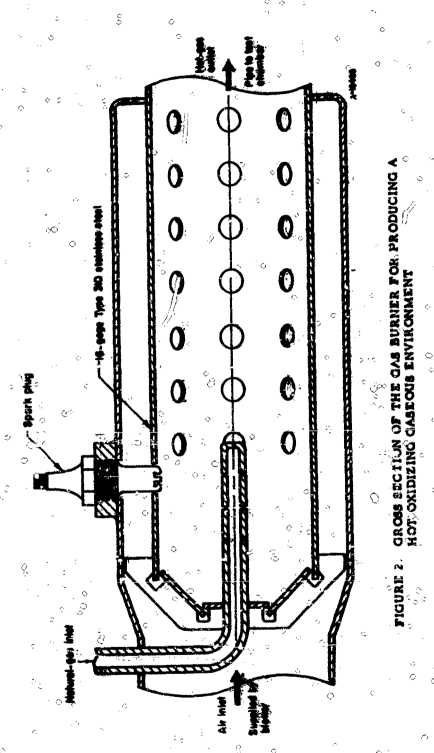
The stationary physicillie, can which the builton specimens were held, was mounted on a steel base plate. It is west restrained from rotating by a cantilever member on which strain gages where mounted for recording the friction torque 2t the rubbing surfaces of the speciments. The rotating spinile was mounted in linear enotion ball-bushings in such a wetty that it was free to move anially with respine to the stationary spinile. The load orbit is recommen rubbing auriances was controlled by varying the air pressure in a medically is bilious that was attached to the beer plate and was pressed against the rotating simpoles bousing.

The ends of the two maphalles, together with the specimens, were enclosed in a test chamber into which these environmental flights were introduced. The two liquids, JP-X and JP-4, were supposed in a jet on the master track of the retating apposition at a flow rate of about \$61... formula per minute. This amount was sufficient to highle the contacting surfaces within these liquid and to maintain a heavy mist in the test chamber. The hot gaseous environment was supplied by a gas burner similar to those in the combustion section of an entire matter and gas-turbine power plant. A cross section of this burner is shown in Figure 2. The last combustion products of natural gas and air ower mixed with additional air in this burner and were introduced into the test chamber through the sid-showind of its gree 1. The gaseous sevironment that was supplied in this manner simulated that amount has tracked to the tracked the tracked from the together of a gas turbine engine. The slight reduction in the engine content from the or or man air did not effect appreciably the oxidizing characterismisms of this environment.

#### Description of Test how wedleres in Rubbing Wear Evaluations

The specimens of hosperctive seal materials were prepared by grinding, lapping. and lead lap polishing the mubbing contact surfaces to the best finish that could easily be obtained and to a haddeness of less than 0.00001-inch deviation. The composition and properties of thema megrals that were studied in this program are listed in Table: 1 After assembling thema miterals for each wear evaluation in the equipment, the specimens were brodhigh inate contact under a nominal load pry source of 5 psi on the contact area; the environmental fluids were introduced and the rotating specimen was brought up to speed. If he friction at the rubbing surfaces was monitored carefully as the load was increased bedin 55-psz increments to 20-psi contact pressure. After an initial increase in frktfixtin following an increase in load, the friction usually settled slower to a steady-stat visulume that was somewhat higher than the friction for the lower load level. The loadys we must increased again until this steady-state value had been reached. The evalution in the hot-air environment were started at about 400 F air temperature and 5-pionimetat pressure. The air temperature was increased gradually up to 1400 F before # smalle -mpt was made to increase the load pressure. The specimens were operated for on his hours at 20-psi contact pressure in all evaluations unless a failure caussd-premissaucashutdown-of the equipment, - Pailures were usually indica by an abrupt increasisticular riction and noise.

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TABLE 1. KNOL N PROPERTIES OF PROSPECTIVE SEAL AND BEARING MATERIALS

urae: Trade Liberature)

O Material	Major Constituents in Cemposition, by weight	* Broughty past &	Martenas	Commingatio
Alumins, high decitity Alumins - december Alumins Alumins Cessing B Alumins percelais Bores geffige Bores attribut	98.5% A1203 77% Cr. 25% A1203 94.6% A1203 99.7% A1203 86% A1203 84% B4C 80% beneded with another buren	40, 606 tanavara rupture 35, 606 tenetie	2000 Massp (K109) 200 Massp 200 Massp 200-120 VHN 1450 Massp 200 Massp 200 Massp	Het presided 10% percenty Less than 1% percenty
Graphite A Crephite B	dempenda Carbon Carbon Carbon	10,000 transverse rupture C, 000 trinsverse rupture	50 Bolereses egy	Impregnated for strien.
Chromium carbide and	46% Co. 31% Cr. 12.5% W.	120, 000 transverse rupture 60-62, 000 teneila	0 64.8 RA	alectrographite gra-
Cobalt-base Ailoy B		110-20,000 tensile	24-12 RC	High-temperature a
fron-base Alley C		O DOC Tonelle	04 79-09	High-temporature in
Nicket-boron mitride-mice		::	•	February alloy
Stainisty steel, kardened	17% Cr. 0.75% Mes, 1% C, bal Fo	Zis, 000 tensile	96 RC (466 Bringli, annealed)	ALSI 440 C
Symmetry mice WC-TAC-Co WC-platibum Zircens ensing	745 WC, 10% TaC, 6% Co WC, infiltrated with platinum.	215,000 transveres cupture	0 91.3 RA	0 0

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#### Results of Rubbing Wear Evaluations

A summary of the high-speed-rubbing wear evaluations is presented in Table 2. In the two-liquid environments, JP-4 jet nel and JP-K rocket feel, the wear characteristics of a selected number of materials rubbing against masher specimens of hardened AISI 440 C stainless steel were evaluated. This steel was selected as a common wear component in the liquid environments, since it is frequently used for parts in APU and rocket motor mechanisms that require a hardenable, correcton-resistant material?

Of the prospective seal materials that were studied in the JP-4, a bonded biness nitride, a synthetic mica, and two mica-containing cermeto, were found to have friction and wear properties at least as favorable as a conventional graphite. The best of these, a boron nitride pody and a nickel-mica cermet, werked so well that the wear tracks were hardly visible on the specimens after their evaluation. An experiment with a representative, wear-resistant alloy revealed an extraordinarily low coefficient of friction for this material rubbing against the stainless steel in JP-4. However, as shown in Figure 3, the surface damage on these specimens would seem prohibitive in a seal application. It is possible that the unusually smooth surface finish on the specificus in this evaluation might have accounted for their low friction during normal operation. The surface tamage could have occurred during the deceleration of the rotating specimen at the end of this experiment. The alamina porculain and Alumina Coating A were the only specimens to fail before their tests were completed. A photograph of the specimens after the experiment with the alemi porcelain is shown in Figure 4. From the standpoint of friction and wear, this was the postest combination evaluated in the liquid environments.

Two of the materials that were investigated in the JP-4 environment were reevaluated in JP-X. Neither one showed exceptional promise as a seal material in
this new rocket fuel. The boron mitride material suffered considerable surface
damage leaving deposits on the stainless steel, even though only a slight amount of
wear could be measured. The graphite specimens incurred more surface damage and
wear in the JP-X in 45 minutes of total operating time than they incurred in the JP-4
in 95 minutes. In fact, the JP-X caused the graphite vanes in the supply pump to
wear so rapidly that further experiments in this liquid with the present pump were
prevented. In the two evaluations that were made, the flow rate of the rocket fuel was
somewhat erratic, possibly influencing the wear of the specimen materials.

Of the evaluations conducted in the hot oxidizing gaseous environments, only one set of specimens operated without striace failure long enough for the temperature to be increased to 1400 F. This set, boron carbide buttons rubbing against alamina porcelain, operated with friction coefficients between 0.31 to 0.47 at gas temperatures up to 1200 F. However, when the environmental temperature was increased to 1400 F, the friction rose to 0.55. After about one minute of operation under a load of 5-psi contact pressure in 1400 F air, the coefficient of friction jumped suddenly to 0.94, indicating a very high rate of heat generation at the rubbing surfaces. About 30 seconds after this sudden increase in friction both the rotating specimen and the button specimens shattered, causing the immediate of the equipment. Possibly

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TABLE 2. BUILDING WEAR EVALUATIONS OF PROSPECTIVE

	0 .	•	٥	(C)
		• •		West Surface Rough- nest Brings Evaluation, microjaches, suss
Evels usg	Warher Specimen 2	Suther Specimen	V	Vocher Sette
200 F. 37-4, jet fuel	AISI 440 C stainless steel, hardened to 56 Rc	Griphite A	0	0.5 o 7-1
Ditto C	on Ditto	Alumine gaugalain		0.3 6-1
		<ul><li>♦</li><li>♦</li></ul>	ა -	> ×
		E Secon misside	0	0.6 <sub>&lt;</sub> 25-8
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5 Q.		Nickel-bosen nittida-mie	•	0.7 15-2
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· • •		Cobalt-hase Alley A	7 4	0.7 1 2 8.1
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<b>*</b> * c*		Nickel-mica	· ·	<b>9.7</b> 5-6
80: F. <b>IP-X,</b> Feel	<i>⊅</i>	Graphics A	3	0.6 7-10 O
Ditto	• 50 0	Boron attride	, ÷	0.3 15-3
<b>5</b>		:		
Ozcidizing  (Cenentrally air),  up to 300 P(f, h)	ASSE 440 C staining	Graphing B	ō	1.5-2
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BEARING AND HEAL MATERIALS(2)

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<b>c.</b> c	193	35	No west mount a dight polithing	Strict couries, as o
0.11 - 0.16 <sup>(b)</sup>	· . 233		Compatible to the company of the com	0.00
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Evaluating & C	Washer Specimen Material		Buston Special Material	nen (	) ) )	Wear Surface ress Before Ever microinches Washer	alustica,
Oxidizing (essentially pir).	Alumina coating # on stainless stees	0	Nickel-mica			0.6	15
ip to 400 (1)	5		0	<i>C</i> -		A'Es'	
Oxidizing	Alwains parcelain	Ġ	Boron carbide		9	. 13	\$
(essentially air), up to 1400 F	5		0	c., .		*	-

<sup>(</sup>a) In each experiment three button specimens were held against a totating wather specimen, so that the contacting surfaces were naturalled to each other. The publics speed was 200 fort per second. were parallel to each other. The rubbing speed was 200 feet per second.

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<sup>(</sup>b) Failure was indicated by a sharp rise in the friction and none level before the specimens could be operated for one hour at 20-psi contact pressure.

(c) The maximum load pressure in this evaluation was 15 psi.

<sup>(</sup>d) A diminishing amount of rocket fuel was supplied to the tolbing surfaces during these evaluations, since this duid caused excessive west on the graphite vanes in the supply pump.

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Dynamic Bel at 20 Pd Cogdie		Total		¢	\$ n
Friction Coefficient	Max. Speciment Temp. F	Operation Time, Calmeter	\$ 9 <del></del>	Charpytion of Speci	enney Africa Evoluntum Deliver
0.12(0.4)	445			CONT. WAT deposits on	Body possed 2.7
, ° 30	<b>&gt;</b>	. 0	; ; ; ; ;	Stiffee, aniage saugh- mas incomes of \$6-56 salassinches, mas	sales vent
ં <b>0.ક્ક(૦.લ</b> ઉ	1945	<b>56</b> C	,	himmed during fellows	Showard during failure

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Button specniens of cobalt-dase alloy a, and the washer specimen of Hardened stainless steel, after rubbing wear evaluation in JP-4 PICTER 3.

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FIGURE 4. BUTTON SPRCIMENS OF ALTERINA POSESTAIN, AND THE SPANS OF SPECIAL SPANS STANDARD SPANS STANDARD AT SPANSE SPANS STANDER, AFTER STANDARD WEAR SPANS STANDARD SPANS SPANS

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the thermal shock from the frictional heat generation imposed excessive stresses in the ceramic specimens.

In the other two rubbing wear evaluations in the but gaseous environment, the specimens also exhibited premature surface failures, although they were at lower temperatures and were not as violent as in the evaluation just distributed. Even though the temperature of the environment in the experiment with the Although the association resistant graphite rubbing against ARM 410 C and these steel was Minimise as 860°F, the wear and surface damage that occurred in line that this commission would not be desirable in a seal. In the evaluation of the minimise rubbing against the Alumina Coating B, the coefficient of friction increased sublenty from 6. If to 6.37 after only 90 seconds of operation at a load pressure of 5 pet. Movement in the friction oscillating exertically from 6.37 are 0.37, produced the surface damage shown in the photograph in Figure 3.

#### Static Correction Statics

A liquid-rocket-motor propellant that hold combinately granture is the omitizer, inhibited red furning nitric acid (IRFNA). From a list of provider candidate materials for seal and bearing applications in this liquid, this was were sufficient and given a screening-type evaluation in IRFNA to determ to which therefore should be eliminated from further consideration due to excessive a tack in this strangly corrective medium. Only those materials which were thought to have some presidency of withstanding the attack of IRFNA and those which represents a general class of commercially available waits, cermets, or alloys were celected for these screening studies.

The evaluations paralleled the which have been previously conducted and reported by an interest of the study, the envisors specially and the study, the envisors specially and an autoclave for six days at 160-175 F.

Approximately 1.5 liters of IRPNA was supplied in an aluminum container by WADC for these experiments. Hydrofluoric acid is the inhibitor used in this acid, and it is added to inhibit the corrosion of the stainless steel and sluminum containers that are used for storing red fuming nitric acid (See WADC TR 59-109, Phelps, Lee, and Robinson). The analysis of the acid which was supplied is compared with the Military Specifications for Type III-A IRPNA in Table 3.

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#### Table 3. Composition of Irfna

Component	Stock Acid, par cest	MEL-N — 7254B (USAF), per cent
HNO <sub>3</sub>	<b>86.8</b>	, 81.3 - 84.5
° NO <sub>3</sub>	· .	14 ± 1.0
H <sub>2</sub> O	3. 2	2.5 ± 0,5
_Asb.	<b>0.03</b>	O. I mek
HP	9.6 ; <sup>0</sup> 0	. 0.6 ± 0.1

#### Description of Apparatus Used in Static Correcton Studies

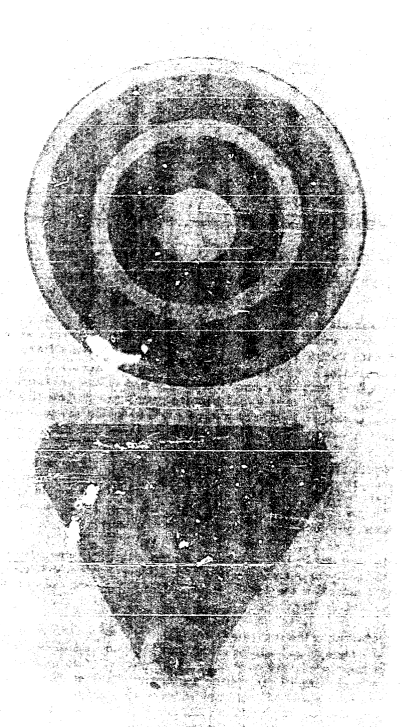
Tellem-lined Mone! a pociation magnitude to contain the IRPNA during the hout 55 ml when assembled. exposure period. These were small six is hich extended a fly red length Two of these were fitted with Tadion staypes through of stainless steel pressure tables. By the thousand a settable arrangement of littings after the cap had been threaded onto the bomb, the flared end of the presume tubing could be drawn into the Teflon plug, twis expanding it against the Teflon-in-ed wall of the bomb. This formed a simple Bridgeman-type closure which tends to seal better as more pressure is exerted within the bomb. A two-may stainless stock pressure valve was attached to the end of the prossure tebing. One outlet from this valve was used for filling and bleeding off excess pressure from the bomb. The winer was connected to a 0 to 100-psi stainless steel pressure gage. The pressure tuning consecting the gage to the valve was best into a loop. This loop, when partially filled with Kel F 10, a floorolube oil, served as a trap to prevent the highly corresive vapors from reaching the mechanism of the gage.

This ascembly was exposed to IRFNA at 160 F with no specimens present. Subsequent analysis of the acid for copper and zickel showed, by the absence of both of these elements, that no attack of the Monel walls of the autoclave had occurred by acid leaching through the Tellow-liner.

The corrosion specimens were machined into round buttons, 1/2 inch in diameter by 1/4 inch long. The one empetion was the alamina-chromium specimen which was irregularly-shaped but of approximately equivalent dimensions. One face of each specimen was lapped to a high finish to facilitate the examination of the corrosive surface damage. Prior to exposure, all specimens were cleaned with 10-kx sonic vibrations, using detergent and water, and then oven dried and weighed. Special holders cut from Teflon sheet were used to hold the specimens submerged in the acid

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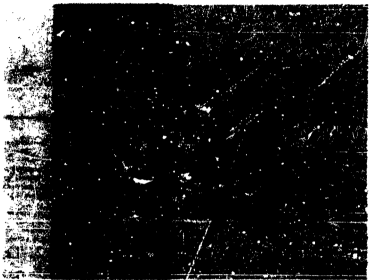


sutton specimene of Nichel-Mich, and the Washer Specimen of Alumina Coatho is on Stainless Steel, Ather Roberts wear avaluation in a colf occidence at nothing 

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inside the bomb. This is illustrated in Figure 4 which shows the specimens, helder, and exploded view of the bomb and closure device.



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FIGURE 6. AUTOCLAVE WITH CLOSURE, SPINCIMEN
HOLDER, AND SPECIMENS FOR THE STATIC
CORROSION STUDIES IN IRFNA

Test Procedure and Results of Static Corrosica Studies

The procedure that was followed consisted of placing four or five cleaned and weighed specimens in a holder inside the bomb. The bomb was then scaled and placed in:an electrically heated water bath. After all the tubing connections had be made, the system was evacuated and allowed to stand until it was certain that a good seal had been obtained. Ouce this had been established, 40 ml of IRFNA was added by means of suction using a polyethylene famel and tube. The system was vented to assure a starting pressure of one atmosphere, and then it was closed. The bath was beated to 160 F and held at this temperature for six days. If four specimens were used, the ratio of said volume to surface area of specimens was about 12.7 ml/sq in.; tive specimens gave a ratio of about 10.1 ml/sq in. There was about 26 per cent ullage in each bomb. The pressure which built up in the bombs during exposure was an indication of the amount of corrosion taking place. In the absence of specimens, a pressure of 26 psi was reached. For the reasonable amount of corresion that occurred in the first two bombs, the pressure reached 40 to 50 pei and in the bomb containing the last five specimens, where corrosion was decidedly severe, the pressure reached 100 pei after &days' exposure. This bomb was bled until the pressure was 35 pei, o but it climbed to 62 psi before the end of the test.

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Table 4. Results of the Static Coendian Tests of Prosesscrive Shall and Deater Materials Enforce to Irpha

(Six Days' Exposure, 1665)

· · · · · · · · · · · · · · · · · · ·		After they read.		Charles		
dinterial .	Weight Loss, mc	Walght Change, per cost	Tiene, mg	Change,	Observations of Specializas After Gleening	
WC-TaC-Ce	499,7	-3.84	46.8	-3.00	Grey coating, exchad	
WC-platinum	136.2	-1.06	134.5	-1.07	Gray restling, etched	
Boron carbide	+1.2	10.06	0.4	6.06	Might Alen removed by cleaning	
Chrosmusa carbide - zichts	13.0	-6,21	16.3	-0,27	Mightly stiched	
Synthetic mica	1.9	-8,09	643	-4.8Ý	Mighthy etched (-	
Nickel-mica	26.9	-9.69	4.3	-1.20	Mithed, selective stack of Ni	
ligh-density alumina	0.1	-0.003	9,5	30.0°	Machanged from original	
Alumine-chremium	4,6	-0,00	5.9	O O O	Mightly stehed	
Zirconia creting on AMI 440 C	2629,2	-42.49	3603,4	-48,94	Leage curtary pice	
AISE +46 C stainless steel	2993.3	-46.25	3003.4		Mindle series of the	
Crist -base Alloy A 👙 💍 🙈	40.1	-0.57	43,3	-0.61	Serios erodel and cracked	
Cobalt-base Alloy B	18.4	-0.27	19.0	-0.22	Sighify styles (	
tron-base Alloy L	1936.0	-29.11	1000.0	-25.76	Surface oraded	

Note The iron-base alloys, ASI 440 C standors steel and Iron-base Alloy C, were exceptively attacked. This attack occurred in a uniform memor so that the specimens were decreased uniformly in dimensions without losing their original above.

The average area per specimen was about 5.5 on in.

The composition and selected properties of the materials are listed in Table 1

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At the end of the exposure period, the bombs were cooled, vented of excess pressure, and opened. The specimens were thoroughly russed with water and oven dried. The specimens were weighed, and cleaned by 10-kc sonic vibrations in detergent and water to loosen any particles or corrosion products which could be removed by a scrubbing action; then, they were reweighed.

The results of these screening-type evaluations are given in Table 4. Since the experiments were designed only to select the materials which are practically unattecked by IRFNA, the corrosion is expressed in percentage of change in weight from the original weight. From these results, it would appear that boron carbide and high-density alumina show the most promise as materials for seal and bearing application in IRFNA from a corrosion standpoint. It is possible that the surface heating and resultant streams arising from use of these materials as bearings and seals might alter their corrosion resistance to a considerable extent. For this reason, it must be remembered that these are occeening-type evaluations and must be followed by tests in which the material is serving its intended use in IRFNA before a precise picture of the applicability of these materials can be obtained.

Since some missile applications do not call for protracted exposure of the rocket motor to the propellants, it might be well to consider for further evaluation some of the other materials which were only slightly attached during the six-day exposure. Such materials as alumina-chromium, synthetic mica, chromium carbidenickel, and the colast-base alloys might be considered, in the order given, in this category.

#### DISCUSSION AND CONCLUSIONS

The preliminary results that were obtained in this program in the high-speedrubbing wear apparatus corroborates somewhat the materials-compatibility information from field service experience that was learned in the aborementioned survey.
The satisfactory behavior of mica-containing materials in some liquid environments
and the abrasion and excessive wear of alumina porcelain with itself and with stainless
steel in some applications was substantiated by the experimental results in the JP-4
environment. Also, the superiority of the boron carbide versus alumina percelain
combination in the hot gas might be expected in the light of some field experience. It
would seem, therefore, that the equipment and procedures which were developed and
used in this study provided a realistic evaluation of materials for seals and bearings
in aircraft accessory equipment and rocket motor applications.

Several materials performed satisfactorily in the rubbing wear experiments that were conducted in JP-4 jet fuel. Since this environment did not appear to present any proving material problems in these evaluations, it is possible that materials are available for most future, as well as present; bearing and seal applications in this fluid?

liowever, the exponental results indicate that the future use of JP-X rocket fuel and nitric acid oxidizer (IRFN) in missile systems might intensify the materials problems in seal and bearing components that are exposed to these two environments.

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The graphite and boron nitride materials that were successful in the JP-4 evaluations suffered an appreciable amount of surface damage and wear in the JP-X. Evidently, the JP-X affected these materials in such a way as to seriously hamper their lubricating mechanisms. Practically all of the materials that were evaluated for static corrosion resistance in the nitric acid were attacked to some extent in this strongly corrosive environment. Gross:corrosion of a material would make it unsatisfactory for bearing or seal applications from a structural vie spout. Even slight indications of corrosive attack are important in the evaluation of rubbing wear materials since the character of the surface determines its friction and wear properties. Wear and friction may increase as a result of ourface roughening by the corrosive action. Also, rubbing wear can accelerate corrosion by removing the corrosion products and presenting a fresh surface to the environment. On the other hand, the slip it amount of corrosion in some of these static experiments may indicate the presonce of a surface reaction that increfully would contribute to the lubrication of the material in a manuar similar to that in which onide films prevent the earlies welding and scoring of some metals (W. Hirst and J. K. Lancaster, "The influence of Oxide and Lubricant Films on the Friction and Surface Damage of Metals", Proceedings of the Royal Society of London, Vol 223, May 6, 1954, p 324).

The data from the experiments that were conducted in the hot oxidizing gaseous environment indicate the severity of this atmosphere on the rubbing wear performance of the materials evaluated. Apparently the combined corrosion and heat effects were sufficient to disrupt any surface fuorication mechanisms that might have prevented excessive damage and wear. The incorporation of rubbing seals and bearings in hot oxidizing gases will probably be delayed by the lack of suitable materials.

It appears that in the three unusual environments, JP-X, nitric acid, and not oxidizing gas, the usual mechanisms of lubrication and wear resistance in seal and bearing materials might be adversely affected by the corrosive agents present. A more thorough understanding of rubbing contact subrication, i.e., the mechanism by which material surfaces are kept separated enough during rubbing contact to prevent excessive wear and abrasion, is needed if materials are to be developed for the variety of atmospheres that are expected in future aircraft power plant systems. It is possible that entirely new mechanisms of surface film generation and maintenance will have to be developed for each of these environments. Ropefully, prospective seal and bearing materials might be designed to operate in these fluids under the protection of lubricating surface phenomena similar, perhaps, to those found in extreme pressure films and layer-lattice type structure materials (like graphice) in conventional applications.

#### RECOMMENDED FUTURE WORK

The development and fabrication of new materials for elevated temperature and corrosive applications has increased tremendously in recent years. However, very little effort has been devoted toward the tailoring of such materials for rubbing wear applications such as are found in bearings and seals. The mechanisms of wear,

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APU and rocket bearings and seals can be quite different from those ordinarily encountered. Such environmental fluids might well disput the regenerative mechanism of surface films, found to be so important in the labrication of some materials having a layer-lattice-type structure (V. R. Johnson, "Investigation of the Mechanism of Molybdenum Disulfide Lubrication in Vacuum", Journal Applied Physics, Vol 27, October, 1956, p 1173). Materials of this type of structure have been successful for many years in seal and bearing applications (graphite), and effort should be devoted toward the adaptation of similar mechanisms of lubrication to elevated temperature and chemically corrosive environments.

It is recommended, therefore, that an extensive program of materials evaluation and development be initiated toward the solution of these unusual lubrication problems. The APU and rocket motor manufacturers need materials for bearing and seal components in equipment that is now being developed. The wear applications in anticipated future power plants are expected to be even more demanding of materials. The technological advancement of lubricants and materials for rubbing wear components has lagged behind the general aircraft power plant improvements of recent years, and it threatens to seriously hamper advanced design plans for future aircraft.

The development of the experimental apparatus and the evaluation procedure for the comparison of prospective seal and bearing materials under conditions of highspeed rubbing wear has been accomplished in this program. A comparison of the experimental results with known field experience has indicated that the lubrication and wear conditions in a face-type shaft seal have been simulated in this equipment, which utilizes small specimens of simple shape. Thus, the wear characteristics of materials of which it would be difficult to fabricate into full size seal rings can be evaluated quickly and economically. The study of the lubrication and frictional phenomena of experimental materials under high-speed rubbing wear in elevated temperature gaseous environments can be easily accomplished with this apparatus. The rubbing wear evaluation of materials in the more corrosive liquid environments (J.)-X. IRFNA, etc.) can be conducted in a similar apparates that is suitably adapted for handling these liquids. Since a program for the study of prospective bearing and seal materials for operation under the environmental conditions encountered in present and future, aircraft accessory equipment and rocket motor applications appears to be both feasible and profitable, the initiation of such a program is highly recommended.

(Data for this report are recorded in Battelle Laboratory Record Books No. 9400, pages 30 through 59 and pages 62 through 68, and No. 11342, pages 4 through 11, inclusive.)

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